RADIO SHACK CAT NO. 26-515 MATERIAL SAFETY DATA SHEET

SECTION I

PRODUCT NAME OR NUMBER (as it appears on label) EVANS ANTI-STATIC SPRAY	
MANUFACTURER'S NAME EVANS SPECIALTY CO., INC.	EMERGENCY TELEPHONE.NO. 804-232-8946
ADDRESS (Number, Street, City, State and Zip Code) 14 E. 15th St. P.O. Box 24189, Richmond HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZAR	
ADDITIONAL HAZARO CLASSES (as applicable) N/A	
CHEMICAL FAMILY CAS #68-132-96-7 Quaternary Ammonium Compound	FORMULA N/A
2525041 11 141	305DIENITO

SECTION II — INGREDIENTS (list all ingredients)

CAS REGISTRY NO.	>w	% V	CHEMICAL NAME(S)	Listed as a Carcinogen in NTP, IARC or OSHA 1910(z) (specify)
68-132-96-7	3.6	9	Polyoxypropylene methylethyl ammonium ch	oride
67-63-0	0.3	3	Isopranol	
004080-31-3	0.0	62	1-(3=Chloroally1)-3-5,7 Triaza-1-azoniaao	amantane
			Chloride	
000144-55-8	0.0	23	Sodium Bicarbonate	
058713-21-6	0.0	04	Hexamethylenetetramine hydrochloride	
	95.	891	(H ₂ 0)Water	

SECTION III — PHYSICAL DATA

BOILING POINT F C N/A	SPECIFIC GRAVITY (H,O = 1)	1.0		
VAPOR PRESSURE NA	PERCENT VOLATILE BY VOLUME (%)	N/A	PERCENT SOLID BY WEIGHT (%)	N/A
VAPOR DENSITY (AIR = 1) N/A	EVAPORATION RATE (= 1)	N/A		
SOLUBILITY IN WATER Soluble	pH=			
APPEARANCE AND ODOR Clear I	iquid, No Odor		IS MATERIAL: (LIQUID) GAS PASTE POWDER	SOLID

SECTION IV — FIRE AND EXPLOSION HAZARD DATA

FLASH POINT thethod us	ed ammable	FLAMMABLE LIMITS	LEL	UEL
EXTINGUISHING MEDIA N/A			<u> </u>	
SPECIAL FIRE FIGHTING PROCEDURES	NONE			
UNUSUAL FIRE AND EXPLOSION HAZARDS	IONE			

	EXPOSURE — Conditions		N/A	PERMISSIBLE E	SURE LIMIT	
				OTHER LIMIT L	J N/A	
·	OF ENTRY Inhalation	Skin Cont	tact Dither (specif	N/A		
EMERGENCY AND	FIRST AID PROCEDURES	Flusi	h With Water			
<u></u>						
	SI	ECTION	VI-REACTIV	ITY DATA		
UNST	ABLE CONDITIO	NS TO AVO	Freezin	g		
STABILITY	BLE X					
INCOMPATIBILITY	(materials to avoid)	None				
HAZARDOUS DEC	OMPOSITION PRODUCTS.					-
HAZARDOUS	MAY OCCUR	CON	DITIONS TO AVOID	N/A		
POLYMERIZATION	WILL NOT OCCUR	K				
	SECTIO	N VII-S	PILL OR LEA	K PROCEDU	RES	
STEPS TO BE TAK	EN IN CASE MATERIAL IS	RELEASED	OR SPILLED F1	ush with Wa	ter	
ANYTHEE PISO	METHOD the dispo	sal of	chemical w	astes subje	ct to local	regul
CERCLA (Superfun	d) REPORTABLE QUANTIT	Y (in lbs)	N/A	10 14.0 , 130.0) 15		- Lugio
RCRA HAZARDOU	S WASTE NO. (40 CFR 261	.33)	N/A			
VOLATILE ORGAN	C COMPOUND (VOC) (as	packaged, m				
	ib gal N/A		□ Anai	rticalIb gal	N/A	
Theoretical						
☐ Theoretical				•		
Theoretical		I-SPEC	IAL PROTEC			
·	SECTION VI	II-SPEC				
RESPIRATORY PRO	SECTION VI		N/A	TION INFOR	MATION	
RESPIRATORY PRO	SECTION VI	Ratel	N/A Local	TION INFOR	MATION	
RESPIRATORY PRI	SECTION VII DTECTION (specify type) OCAL EXHAUST (Specify I MECHANICAL (General) (Sc	Ratel	N/A Local N/A	TION INFOR	MATION CIAL N/A ER N/A	oray
RESPIRATORY PRO	SECTION VIII DESCRIPTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type)	Ratel	N/A Local N/A N/A EYE PRO	TION INFOR	MATION CIAL N/A ER N/A	oray in eye
RESPIRATORY PRI	SECTION VIII DESCRIPTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type)	Ratel	N/A Local N/A	TION INFOR	MATION CIAL N/A ER N/A	oray in eye
RESPIRATORY PRO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (So MES (specify type)	Ratel recify Ratel	N/A Local N/A N/A EYE PAI	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
PROTECTIVE GLOV	SECTION VII DIECTION (specify type) OCAL EXHAUST (Specify (RECHANICAL (General) (Sc VES (specify type)	Ratel secify Ratel	N/A Local N/A N/A N/A EYE PAI N/A C-SPECIAL PF	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
PROTECTIVE GLOV	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (So MES (specify type)	Ratel secify Ratel	N/A Local N/A N/A N/A EYE PAI N/A C-SPECIAL PF	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
PROTECTIVE GLOV	SECTION VII DIECTION (specify type) OCAL EXHAUST (Specify (RECHANICAL (General) (Sc VES (specify type)	Ratel secify Ratel	N/A Local N/A N/A N/A EYE PAI N/A C-SPECIAL PF	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
PROTECTIVE GLOV	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A EYE PAI N/A C-SPECIAL PF	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIV PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PAI N/A C-SPECIAL PI NG None	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIV PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PAI N/A C-SPECIAL PI NG None	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIVE PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PAI N/A C-SPECIAL PI NG None	SPE OTH	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIVE PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PAI N/A C-SPECIAL PI NG None	SPE OTHOR	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIVE PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PRO N/A C-SPECIAL PI NG None None	SPE OTH OTH OTHER SPECIAL SPEC	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIVE PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A See PAI N/A C-SPECIAL PI NG None None	SPE OTH OTH OTHER SPECIAL SPEC	MATION CIAL N/A ER N/A DO NOT SE directly	pray in eye
RESPIRATORY PRO VENTILATION PROTECTIVE GLOV OTHER PROTECTIVE PRECAUTIONS TO	SECTION VII DIECTION (Specify type) OCAL EXHAUST (Specify type) MECHANICAL (General) (Sc MES (specify type) ME EQUIPMENT SECT BE TAKEN IN HANDLING	Ratel secify Ratel	N/A Local N/A N/A N/A SYE PRO N/A C-SPECIAL PI NG None None	SPE OTH OTH OTHER SPECIAL SPEC	MATION CIAL N/A ER N/A DO NOT SE directly	oray in eye